deflecting paint particles and fluid from said glass shield as a painting operation commences.

Claim 2. (previously presented) A painter's mask as in Claim 1 wherein said air is delivered to said atomizers at a pressure in the range of 2-4 atm.

Claim 3 (previously presented) A painter's mask as in Claim 2 wherein said atomizers have orifices of about . .012" to .024".

Claim 4(Currently Amended) A painter's mask as in Claim 1 wherein there are two straps on each side of said mask and two straps on said top, all of said straps intersecting a hexagon like strip at said back of said head.

Claim 5 (Currently Amended) A painter's mask as in Claim 1 wherein there are five spaced atomizers arranged in an arc in front of and over said shield

Claim 6. (Currently Amended) A painter's mask as in Claim 1 wherein said tubular header is a 1 /4"copper pipe and said header is attached to said gasket with spring slips clips

Claim 7 [Previously Presented]. A painter's mask as in Claim 1 wherein said air is supplied through a compressor and said glass shield is a lens.